

10/000,630

(FILE 'HOME' ENTERED AT 11:39:43 ON 17 FEB 2004)

FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 11:39:53 ON 17 FEB 2004

L1 1007 S (REGNIER, F? OR REGNIER F?)/AU,IN
L2 9364 S (WILLIAMS, K? OR WILLIAMS K?)/AU,IN
L3 112 S (AFEYAN, N? OR AFEYAN N?)/AU,IN
L4 101 S (PALIWAL, S? OR PALIWAL S?)/AU,IN
L5 15878 S (EVANS, D? OR EVANS D?)/AU,IN
L6 19 S (PINGALI, A? OR PINGALI A?)/AU,IN
L7 24 S (PERCEPTIVE) (2A) (BIOSYSTEM?)
L8 26360 S L1 OR L2 OR L3 OR L4 OR L5 OR L6
L9 0 S L7 AND L8
L10 26360 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L9
L11 29128 S (SIZE) (3A) (EXCLUSION OR CHROMATOG?)
L12 1482 S (SOLVENT? OR MOBILE) (3A) (VELOCIT?)
L13 70 S L10 AND L11
L14 42 DUP REM L13 (28 DUPLICATES REMOVED)
L15 0 S L14 AND L12
L16 22073 S (SOLVENT? OR MOBILE) (3A) (VELOCIT? OR SPEED? OR RATE? OR FLOW?)
L17 134 S L16 AND L11
L18 0 S L17 AND L8
L19 219410 S (BIND?) (3A) (AFFINIT?)
L20 1 S L17 AND L19
L21 2376 S (KINETIC?) (3A) (CHROMATOGR?)
L22 45 S L21 AND L11
L23 28 DUP REM L22 (17 DUPLICATES REMOVED)
L24 0 S (TARGET?) AND (LIGAND?) AND L21
L25 4 S (TARGET?) AND (LIGAND?) AND L16
L26 4 DUP REM L25 (0 DUPLICATES REMOVED)
L27 1 S L16 AND L19 AND L11
L28 24 DUP REM L7 (0 DUPLICATES REMOVED)

WEST Search History

DATE: Tuesday, February 17, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L21	L20 and (mobile)near3(phase\$) near4 (speed\$ or velocit\$)	2
<input type="checkbox"/>	L20	L19 and (size)near3(exclusion\$ or chromatogra\$)	138
<input type="checkbox"/>	L19	(peptide\$)near3(librar\$) and (relative)near3(binding or affinities or affinity)	993
<input type="checkbox"/>	L18	(peptide\$)near3(librar\$) and (relative\$)near3(binding or affinit\$)	995
<input type="checkbox"/>	L17	(5270170).pn.	2
<input type="checkbox"/>	L16	L15 and (relative\$)near3(binding or affinit\$)	15
<input type="checkbox"/>	L15	L14 and (size)near3(exclusion\$ or chromat\$)	281
<input type="checkbox"/>	L14	(l1 or l2 or l3 or l4 or l5)and(binding)near3(affinit\$)	856
<input type="checkbox"/>	L13	(binding)near3(affinit\$) and (kinetic)near2(chromatog\$)	6
<input type="checkbox"/>	L12	(relative)near2(binding)near3(affinit\$) and (mobile)near2(phase\$)near3(velocit\$ or speed\$ or rate\$ or flow\$)	10
<input type="checkbox"/>	L11	l7 and (ligand\$).clm.	54
<input type="checkbox"/>	L10	L9 and (bind\$)near3(affinit\$)	95
<input type="checkbox"/>	L9	L8 and (target\$ or ligand\$)	259
<input type="checkbox"/>	L8	L7 and (size)near3(exclus\$ or chromat\$)	400
<input type="checkbox"/>	L7	(mobile)near2(phase\$)near3(velocit\$ or speed\$ or rate\$ or flow\$)	2230
<input type="checkbox"/>	L6	L5 and (l1 or l2 or l3 or l4)	5
<input type="checkbox"/>	L5	(perceptive)near2(biosystem\$)	511
<input type="checkbox"/>	L4	pingali	69
<input type="checkbox"/>	L3	paliwal	245
<input type="checkbox"/>	L2	afeyan	235
<input type="checkbox"/>	L1	regnier	2528

END OF SEARCH HISTORY